

Building 23H Lead Documentation

JOB NAME: VA-PPADDRESS: Bldg #234RMD LPA-1
FIELD FORM

TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
001	CALIBRATION							001 1.3
002								002 1.1
003								003 1.1
004	1st Floor - Entrance Lobby	W1	Blue	Wall	Plaster	I		004 -0.1
005		W4						005 0.0
006		W3						006 0.0
007		W2						007 0.3
008		W2	Tan	Door	Metal			008 -0.1
009				D.Casing				009 -0.2
010	1st Floor - Dental Care Corridor	W3	Blue	Wall	DW			010 0.0
011		W1						011 0.0
012		W1	Tan	D.Casing	Metal			012 -0.1
013	-Dental Care Bathroom	W4	Blue	Wall	DW			013 -0.1
014		W1						014 0.0
015		W2						015 0.0
016		W3						016 -0.1
017		W3	Blue	Wall	Ceramic			017 -0.1
018		W3	White	Sink	Porcelain			018 -0.3
019				Toilet				019 -0.3
020		W1	Tan	D.Casing	Metal			020 -0.1

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
021	1st Floor - Main Corridor	W2	Blue	Wall	Plaster	I		021 0.2
022		W4	↓	↓	↓			022 0.2
023		W2	Tan	D.Casing	Metal			023 0.0
024		↓	↓	↓	Wood			024 -0.5
025	- Northwest Stairwell	W4	Tan	Wall	Plaster			025 0.0
026		W3	↓	↓	↓			026 0.0
027		W2	↓	↓	↓			027 0.3
028		W1	↓	↓	↓			028 0.0
029		W2	OW	W.Casing	Wood			029 -0.4
030		↓	↓	Vent Casing	Metal		+	030 5.0
031		W2	Pink	Handrail	↓			031 0.0
032		W4	Black	↓	Metal		+	032 0.8
033		↓	↓	Stair Stringer	Metal		+	033 0.8
034		Stairwell	Black	Stair Riser	Metal		+	034 0.8
035		↓	OW	Wall	↓			035 0.0
036		W3	Tan	Door	Metal			036 -0.1
037		↓	↓	D.Casing	↓			037 0.0
038	Basement - Corridor	W4	OW	Wall	Ceramic			038 -0.1
039		↓	Tan	↓	Plaster			039 -0.2
040		W1	↓	Wall	↓			040 0.0

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
041	4th Floor - Elevator Lobby	W1	OW	Wall	DW	I		041 -0.2
042		W3			Plaster			042 0.1
043		W2						043 -0.1
044		W1	Brown	D.Casing	Metal			044 -0.1
045				Door				045 -0.1
046		W4		Elev. Door				046 0.0
047	- West Admin. Area	Column	OW	Column	DW			047 0.1
048		W1		Wall				048 -0.1
049			W	W. Sill	Wood			049 -0.3
050			Plum	D.Casing	Metal			050 0.2
051	- West Admin. Bathroom	W1	OW	Wall	DW			051 -0.1
052		W4	Tan		Ceramic			052 -0.2
053		Floor		Floor				053 -0.1
054	- Elevator Lobby	W3	Black	Handrail	Metal		+	054 0.8
055				Stair Riser	Wood			055 0.0
056	4th Floor - Northeast Stairwell	Stairwell	Black	Stair Tread	Metal		+	056 3.4
057				Neural Post			+	057 2.1
058				Stair Riser			+	058 1.4
059				Handrail			+	059 0.8
060		W2	W	Wall	Brick	NI		060 0.1

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
061	4th Floor - NW Stairwell	W4	W	D.Casing	Metal	I		061 -0.1
062		Floor	Black	Floor	Concrete	NI		062 0.2
063		W3	W	W.Casing	Wood	I		063 -0.4
064	2nd Floor - Main Corridor	W2	W	Wall	Plaster			064 0.1
065		W1	↓	↓	DW			065 -0.1
066		W1	Green	↓	Ceramic			066 -0.3
067		W2	↓	D.Casing	Metal			067 0.0
068		↓	Green	Door	↓			068 0.0
069	- Dining Room	W1	W	Wall	Plaster			069 0.0
070		W4	↓	↓	DW			070 -0.1
071		W3	↓	↓	Plaster			071 0.1
072		W2	↓	↓	↓			072 0.2
073		W1	↓	Sink	Porcelain Sink as			073 -0.3
074		W3	↓	W.Casing	Wood			074 -0.3
075		↓	↓	Vent Cover	Metal		+	075 3.9
076		W1	Green	D.Casing	↓			076 0.0
077		↓	↓	Door	Wood			077 -0.3
078		W3	W	Column	Plaster			078 -0.1
079		Ceiling	W	Ceiling	DW			079 0.0
080		W3	W	Wall Strip	Metal			080 -0.1

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
081	2nd Floor - Nurse's Station	W3	Green	Wall	Plaster	I		081 0.1
082		W4			DW			082 0.1
083		W1			Plaster			083 0.2
084		W2						084 -0.1
085		W1	W	N. Casing	Wood			085 -0.3
086			W	Rad. Cover	Metal			086 -0.1
087		W1	W	Sink	Porcelain			087 -0.2
088	- Conference Room	W2	Green	D. Casing	Metal			088 0.1
089				Door	Wood			089 0.3
090		W4	W	Wall	Plaster			090 0.0
091		W1						091 0.0
092		W3	W	Wall	DW			092 -0.1
093		W2			Plaster			093 -0.3
094		W4	OW	W. Casing Whittas	Wood			094 -0.1
095			W	Radiator Cover	Metal			095 -0.1
096		W1	Green	D. Casing				096 -0.3
097	- Conference Room Bathroom	W4	W	W. Sill	Wood			097 -0.3
098		W1	Green	Wall	Ceramic			098 -0.2
099		Floor		Floor				099 -0.5
100		W1	W	Sink	Porcelain			100 0.0

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
101	2nd Floor - Norrishant Room	W4	W	Wall	DW	I		101 0.0
102		W1						102 0.0
103		W2			Plaster			103 0.0
104		W3			DW			104 0.0
105		W2	OW	W.Casing	Wood			105 -0.2
106		W4	Green	D.Casing	Metal			106 -0.1
107	- Laundry Room	W1						107 -0.1
108			Green	Door	Metal			108 -0.1
109		W1	W	Wall	Plaster			109 0.0
110		W4						110 0.1
111		W3						111 -0.1
112		W2						112 0.1
113			W	Wall Hanger	Wood			113 -0.1
114	- Room 201	W3	W	Wall	Plaster			114 0.1
115		W2						115 0.0
116		W1						116 0.1
117		W4						117 -0.1
118		W3	Green	D.Casing	Metal			118 0.2
119				Door	Wood			119 -0.2
120		W1	OW	W.Casing				120 -0.4

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
121	2nd Floor . Room 212	W1	W	Wall	DW	I		121 0.0
122		W4						122 0.0
123		W3			Plaster			123 0.0
124		W2			DW			124 0.0
125		W3	OW	W.Casing	Wood			125 -0.1
126		W1	Green	D.Casing	Metal			126 -0.1
127	Living Room	W3	OW	Wall	Plaster			127 -0.1
128		W4			DW			128 -0.1
129		W1			Plaster			129 0.0
130		W2						130 -0.1
131		W1	OW	W.Casing	Wood			131 -0.4
132		W4	Green	D.Casing	Metal			132 -0.2
133		W3	W	Red.Cover				133 0.0
134	3rd Floor . Elevator Lobby	W4	Blue	Wall	DW			134 0.1
135		W2						135 0.1
136		W3	W					136 -0.1
137		W2	Tan	D.Casing	Metal			137 0.0
138				Door				138 -0.1
139		W1	Blue	Wall	DW			139 -0.1
140		W4		Elevator Door	Metal			140 -0.2

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141	3rd Floor - Dining Room	W1	ow	wall	DW	I		141 0.0
142		W2	↓		↓			142 0.0
143		W4	Red		↓		(wallpaper) +	143 0.8
144		W3	↓		Plaster		+ ↓	144 0.8
145		W3	Red	Red Corr	Metal			145 -0.1
146		↓	Brown	W. Casing	Wood			146 -0.5
147		W2	↓	Fireplace Mantle	↓			147 -0.1
148		↓	Brown	D. Casing	Metal			148 0.0
149		W2	↓	Baseboard	Wood			149 -0.1
150	3rd Floor - Main Corridor	W3	Blue	Wall	DW			150 0.2
151		W1	↓	↓	↓			151 0.0
152		W1	Tan	D. Casing	Metal			152 -0.1
153		W3	ow	Wall	DW			153 -0.1
154		W2	↓	↓	↓			154 -0.2
155		W1	↓	↓	↓			155 0.0
156		W4	↓	↓	↓			156 0.1
157		W1	Green	D. Casing	Metal			157 -0.1
158		W3	W	Wall	DW			158 0.0
159	Conference Room	W2	Blue	↓	↓		-Wallpaper	159 0.0
160		W1	W	↓	↓			160 0.0

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161	3rd Floor - Conference Room	W1	W	Wall	DW	I		161 0.0
162		W1	OW	W. Casing	Wood			162 -0.3
163		↓	W	Rad. Cover	Metal			163 0.0
164		W3	Green	D. Casing	↓			164 -0.1
165	- Bath/Shower	W1	Tan	↓	Metal			165 0.0
166		↓	W	Wall	Ceramic			166 -0.2
167		W3	W	W. Sill	Wood			167 -0.2
168		↓	↓	Rad. Cover	Metal			168 0.0
169		Floor	Tan	Floor	Ceramic			169 -0.2
170	- Storage Room	W1	W	Wall	DW			170 -0.1
171		W4	↓	↓	↓			171 0.0
172		W3	↓	↓	↓			172 -0.2
173		W2	W	Wall	DW			173 0.0
174		↓	↓	Coat Rack	Wood			174 0.0
175	- Nourishment Kitchen	W1	Tan	D. Casing	Metal			175 -0.1
176		W4	W	Wall	DW			176 0.0
177		W3	Green	↓	↓			177 0.1
178		W2	W	↓	↓			178 0.0
179		W1	↓	↓	↓			179 0.0
180		Ceiling	W	Ceiling	DW			180 -0.2

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TEST	ROOM	LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	COMMENTS	TEST NO./RESULT(mg/cm2)
181	Day Room - 3rd Floor	W3	Green	D. Ceiling	Metal	I		181 -0.2
182		I	W	Wall	DW			182 -0.1
183		W1	W	I	I			183 -0.1
184		W2	Tan	Wall	DW			184 0.0
185		Ceiling	W	Ceiling	I			185 -0.1
186		W1	ow	W. Ceiling	Wood			186 -0.4
187	Elevator	W3	ow	Wall	Metal			187 -0.3
188	Exterior - West Wall	W1	ow	Wall	Concrete			188 0.0
189			Brown	Door Archway	I			189 0.4
190			ow	W. Spill	Concrete			190 0.1
191			Black	Handrail	Metal			191 -0.3
192			ow	I	Concrete			192 0.4
193			ow	Wall	I			193 -0.3
194			Brown	I	I			194 0.4
195			I	Ceiling Door	Metal			195 -0.2
196								196 1.1
197								197 1.1
198								198 1.0
199								
200								

CALIBRATION